## Index to Volume 59, 2004

## **Author Index**

Abdelwahab, I. F., 105 Acar, H. I., 1034 Achram, M. C., 625 Adam, A., 102, 287, 764 Ahn, C.-S., 520 Ahuja, A. T., 369, 541, 967, 1070 Akman, C., 573, 634 Al-Ismail, K., 414 Al-Nakshabandi, N. A., 414 Alkan, A., 916 Allison, M. C., 499 Almqvist, F., 674 Altinok, T., 916 Alyas, F., 1070 Andersen, O. K., 1018 Andrews, G., 327 Antonio, G., 541 Antoun, N., 358 Apaydin, N., 1034 Argent, J. D., 992 Armstrong, E. M., 852 Armstrong, P., 542 Asrani, A., 192 Astley, S. M., 390

Ayoubi, M. A., 625

Bagcier, S., 1132 Bangard, C., 1136 Barsoum, H. B., 946 Bartram, C., 1 Bartram, C. I., 39, 215, 939 Baxter, G., 313 Baysal, O., 916 Bell, J. D., 720 Bell, J. K., 1106 Benjamin, M., 727 Bernreuter, W. K., 431 Berry, D. P., 845 Bhigjee, A., 293 Bianchi, L., 621 Bilgili, Y., 1132 Bird, B., 451 Blackshaw, G. R. J. C., 499 Blake, S. P., 638 Blaquiere, R. M., 992 Bodley, R., 840 Bonilha, L., 1061 Boon, N. A., 209 Booth, A., 840 Botnmark, O., 1018 Bower, M., 596 Brady, A., 763 Breen, D. J., 227, 709 Briggs, T. W. R., 268 Britton, P., 892

Brown, G., 213
Buckingham, S. J., 505
Buckley, O., 977
Bukhanov, K., 1142
Burchard, F., 699
Burling, D., 39
Burney, K., 699
Burrell, H. C., 1094
Burrows, P., 113
Burton, J., 209
Burwood, R. J., 1145
Bury, B., 62, 926

Bydder, G. M., 720, 727 Cadman, A., 349 Calder, C. J., 903 Campbell, G. A., 421 Campbell, R., 112 Cankal, F., 1034 Cannon, S. R., 268 Carrington, B. M., 207, 558 Cartledge, J. D., 596 Cassar-Pullicino, V. N., 865, 1002 Castellano, G., 1061 Cendes, F., 1061 Çetin, M., 92 Çetin, R., 92 Cetinkaya, S., 573 Chaiwun, B., 198 Chalmers, N., 854 Champness, J., 1099 Chamseddine, N. M., 625 Chan, D. P. N., 369 Chan, S. Y., 1094 Chandy, J., 753 Chang, C.-Y., 96 Chapman, A., 364 Chapman, S., 651, 132 Charman, S. C., 715 Charon, J.-P. M., 588 Chen, J.-W., 53 Cheong, Y., 327 Cheung, K. L., 1094 Ching, A. S. C., 967 Chinn, R. J. S., 211 Cho, N., 835 Chon, K.-M., 830 Choudhary, S., 736 Choudur, H., 414 Chow, L. T. C., 369 Clarke, J. C., 775

Clements, L., 935

Cochlin, D. L., 110

Coffey, J. P., 1

Condon, B., 1145

Connor, S. E. J., 237
Cook, G., 211, 766
Cores, E., 621
Cornford, E. C., 1094
Cornford, E. J., 895
Corr, P., 293
Coulden, R. A., 715
Courtney, H. M., 421
Cousins, C., 468
Cowell, S. J., 209
Cross, J., 358
Čufer, T., 826

Daly, P., 451 Danchaivijitr, N., 531 Davies, A. M., 132 Davies, D., 848 Davies, L., 246 Davies, N. H., 439 Davies, N. P., 1114 Davitt, S. M., 237 Dawson, P., 1051 D'Costa, H., 761 De Bruyn, R., 273 Dick, E. A., 963 Dinant, G. J., 743 Dixon, A. K., 69, 157, 421 Dodd, J. D., 44 Dourado, R., 102 Doyle, T. C., 421 Du, X. K., 602 Dubbins, P. A., 961 Duffy, S., 1 Duffy, S. W., 165 Dundas, D., 1 Dupuy, D. E., 803 Dyer, J., 539

Edwards, A. J., 961 Edwards, P., 499 El Cast, J., 227 Elhan, A., 1034 Elias, D. A., 543 Elias, S., 262 Elkins, M., 431 Ellis, S., 460 England, R. E., 180, 246, 853, 1106 Entwisle, J., 1044 Erikssen, J., 1018 Eshed, I., 262 Esmer, A. F., 1034 Evans, A., 163 Evans, A. J., 205, 895, 1094 Evans, C., 110, 112

Fan, G., 77
Farrell, S., 758
Fielding, J. A., 301
Fitzsimmons, L., 349
Forbat, S. M., 400
Forbes, A., 951
Forster, B. B., 327
Foss, T., 1018
Foster, K., 651
Francis, N., 596
Franks, S., 861
Freeman, A. H., 421
Fung, M. K., 967

Gabe, S. M., 951 Gadahadh, R., 110 Galanski, M., 1136 Gallagher, M., 939 Gangi, A., 461 Garcea, G., 845 Garcia, A. I., 621 Gatehouse, P. D, 720 Geara, A. R., 625 Geoghegan, T., 977 Ghai, S., 1142 Gibney, R. G., 44 Gibson, P., 951 Gilbert, F. J., 1, 63, 212, 390 Gillams, A., 860 Gillard, J. H., 358 Gishen, P., 727 Given-Wilson, R., 1, 647, 892, 1099 Given-Wilson, R. M., 165 Gleeson, F. V., 159, 1049 Goddard, P. R., 961 Goh, E.-K., 830 Goh, V., 215 Govender, P., 109 Graham, A., 287 Graves, M., 358 Green, R., 881 Griffith, J. F., 369 Griffiths, P. D., 1114 Groves, A. M., 715, 935 Grundy, A., 1 Gulati, G. S., 514 Guler, K., 910 Gulsoy, U. K., 910 Guo, Q., 77 Guo, Y., 77

Haddow, L. J., 505
Hadley, D., 963, 1145
Hall, A., 113
Halligan, S., 39, 215, 762, 939
Hamilton, L. J., 205, 895
Hamilton, M. C. K., 1044
Hanchate, V., 192
Hancock, J., 852
Handique, A., 954
Hansell, D. M., 115
Harden, S. P., 992
Harper, J., 273

Harvey, R. F., 1 Hashmi, R., 124 Hatzidakis, A., 102 Hawnaur, J. M., 534 Hayashi, K., 124 Healy, J. C., 439, 1025 Hermann, G., 105 Heron, C., 1 Hide, I. G., 461 Higgins, N., 358 Hill, A. D., 86 Hill, V., 273 Hillier, J. C., 159, 596, 1025, 1049 Hira, P., 192 Hoggard, N., 356 Holemans, J. A., 1044 Hollingworth, W., 69 Hong, N., 602 Hong, T.-M., 96 Hopstaken, R. M., 743 Houghton, S., 379 Houston, J. G., 588 Howlett, D. C., 111, 1070 Hughes, J. A., 273 Hughes, R. J., 984 Hulme, A., 1025 Huvaj, S., 1132 Huysse, W., 674

Ilhan, H., 609 Irving, H. C., 255

Jackson, J. E., 1 Jackson, S. J., 862 Jacob, K., 928 James, J., 163 James, J. J., 1, 1094 Jayaraman, M. V., 690 Jeffers, M., 109 Jenkins, S., 1 Johnson, K., 616, 651 Johnston, K., 1099 Jones, L., 903 Julian, B. A., 431

Kalkman, E., 313 Kam, C. K., 487 Kamal, T. A., 946 Kamani, I., 881 Kang, J.-H., 812 Kantarci, F., 573 Kara, S., 1132 Karakas, H. M., 916 Kawashima, A., 455 Kaya, M., 1034 Kayhan, A., 916 Kaynak, K., 634 Kealey, S. M., 44 Keeling-Roberts, C. C., 861 Kellett, M. J., 1041 Keogh, C., 327 Khan, H. N., 895 Khaw, K. T., 1

Khoo, L. A. L., 1 Kim, E.-K., 835 Kim, H. J., 830 Kim, J., 631 Kim, J. H., 631 Kim, K. W., 631 Kim, M. D., 520 Kim, M.-J., 631 King, A. D., 967 King, L. J., 439 King, S., 296 Kinmonth, A. L., 69 Kirkpatrick, P., 358 Kirkwood, B., 227 Klein, M. J., 105 Kocacikli, E., 1132 Kocijančič, I., 826 Kocijančič, K., 826 Koenig, T., 455 Koteeswaran, S. K., 854 Kotter, E., 1128 Koyuncuoglu, H. R., 910 Kumar, S., 736 Kumta, S. M., 369 Kurban, L., 1 Kutluhan, S., 910 Kutt, E., 903 Kwak, J.-Y., 835

Laasch, H.-U., 180, 246, 853, 1106 Lam. H. S., 487 Lamin, S., 1 Langer, M., 1128 Laroche, C. M., 935 Lau, J. Y. W., 967 Lau, S., 487 Lavelle, J., 439 Law, R. L., 1 Lawrance, J. A. L., 349, 855 Lee, D. Y., 520 Lee, J., 1009 Lee, K. M., 280 Lee, K.-Y., 376 Lee, R.-C., 96 Levine, D. S., 400 Lewis, K., 1070 Lewis, S., 171 Lewis, W. G., 499 Li, L. M., 1061 Li, T., 280 Lim, E. T., 86 Lim, J. S., 631 Liu, G.-J., 53 Lloyd, T., 845 Lockhat, F., 293 Lohrmann, C., 1128 Lopez-Ben, R., 431 Lott, M. F., 903 Lotz, J., 1136 Lu, G., 1121 Lu, M.-D., 53 Lui, C. Y., 487 Lyburn, I. D., 977

MacDonald-Jankowski, D. S., 11, 280 MacEneaney, P. M., 44 Macmillan, R. D., 895 MacSweeney, F., 881 Magowan, H., 758 Maguchi, H., 812 Mahroof, S., 268 Mak, K. L., 487 Malone, D. E., 44 Mann, B. S., 268 Marchbank, N. D., 111 Marriott, A., 180, 246, 853 Marriott, P., 180, 853 Martin, D. F., 180, 246, 853, 1106 Masoud, A. M., 946 Matowe, L., 1, 63 Mawdsley, J. E. D., 951 Mawer, R., 852 Mayo-Smith, W. W., 690, 803 Mc Auley, G., 109 McCall, I. W., 1002 McCallion, W. A., 758 McEvoy, A. W., 531 McHugh, K., 117 McHugo, J. M., 1 McLaughlin, D. J., 446 McNicholas, M. M., 638 Meagher, T., 840 Melvin, C., 840 Mikuls, T. R., 431 Miles, K. A., 857 Miller, L. A., 342 Miller, R. F., 505, 596 Milne, W., 588 Mirvis, S. E., 342 Mitra, D., 1002 Mitsui, S., 812 Miyamoto, N., 812 Mizzi, A., 335 Mohiaddin, R., 1 Moody, A. B., 1070 Mooney, R. B., 446 Moore, D. S., 431 Moore, L., 939 Moore, N. R., 291 Morcos, S. K., 1, 381 Morgan-Hughes, G. J., 208 Morris, J. A., 1106 Moulding, F., 534 Moulding, F. J., 558

Nagar, A., 192 Narlawar, R. S., 192 Nathan, J., 935 Nelson, M., 596 Nelson, W. M., 227 Newby, D. E., 209

Moustafa, M. I., 946

Mulcahy, K., 845

Munk, P. L., 414

Müller, N. L., 1048

Muttarak, M., 198

Murchison, J. T., 819

Newland, C., 766 Ng, C. S., 421 Niall, D., 439 Nicholson, T., 186 Nicoloau, S., 414 Nishimori, H., 812 Northridge, D. B., 209

O'Briain, D. S., 451 O'Doherty, A., 86 O'Neill, J. M., 819 O'Riordain, D. S., 977 Oh, K. K., 835 Oh, Y. T., 631 Ohson, A. S., 342 Olsen, Ø. E., 117 Ortiz, J., 621 Oyar, O., 910 Oz, B., 634 Ozkan, R., 609

Padley, S. P., 596 Paley, M. N. J., 1114 Papageorgiou, G., 102 Papouchado, M., 699 Park, C., 376 Park, J., 376 Patel, K., 273 Patel, M. C., 531 Patel, R. D., 766 Patel, U., 1, 171, 253 Paúl, L., 539 Peace, K. A. L., 1025 Peacock, C., 1, 165 Peddu, P., 777 Peh, W. C. G., 198 Peidro, L., 621 Pepke-Zaba, J., 715 Phadke, R. V., 954 Phillips, R. K. S., 939 Phillips, R. R., 848 Pinder, S., 163 Pinder, S. E., 895, 1094 Pinto, I., 539 Polimenovi, N., 845 Pomes, J., 621 Porter, G. J. R., 1094 Posteraro, A. F., 803 Potts, H. W. W., 1099 Prabhu, S. P., 961 Prematilleke, I., 291 Pringle, J. A. S., 268 Pritchard, M., 110 Protheroe, A. S., 848

Qiang, J. W., 1121 Quaghebeur, G., 474 Quinn, C. M., 86

Rai, S. B., 753 Rajan, P. S., 26 Ralleigh, G., 647 Ramachandran, M., 1009 Rankine, J. J., 767, 1000 Raut, A. A., 192 Record, C., 840 Rees, Y., 766, 845 Refaat, M. M., 946 Reid, J., 209 Reid, J. H., 713 Reynolds, J. H., 1 Roach, S. C., 558 Roberts, S. A., 499 Robertson, J. F. R., 1094 Robinson, P. J. A., 1049 Robson, M. D., 720, 727 Roditi, G., 335 Roobottom, C. A., 208, 961 Rosenthal, H., 1136 Rowan, K. R., 327 Rowe, P. R., 111 Roy-Choudhury, S. H., 227 Royston, C. M. S., 227 Rutter, S., 1114 Ryan, A. G., 414

Saag, K. G., 431 Sabharwal, T., 102, 287, 764 Sahai, A., 736 Saifuddin, A., 268, 400, 881, 984, 1009, 1079 Saini, A., 1079 Sakurai, Y., 812 Saunders, B. P., 939 Savage, P., 840 Sawlani, V., 954 Schaefer, O., 1128 Scott, N., 895 Screaton, N. J., 935 Sedman, P. C., 227 Sengul, N., 910 Shah, M., 777 Shanmuganathan, K., 342 Sharma, S., 514 Sharp, C., 468 Shaw, P., 596 Shaw, P. J., 505 Sheehy, N., 451 Sheppard, D. G., 588 Sidhu, P. S., 586, 777 Sidi, A. A., 262 Sigirci, A., 916 Singh, P., 736 Siu, C. W., 487 Slack, N. F., 1 Smith, R. P., 527 Smith, S. L., 26 So, N. M. C., 145 So, P. W., 720 Son, E.-J., 835 Song, J. W., 830 Song, S. Y., 631 Sparey, C., 1114 Spencer-Shaw, A., 349 Springfield, D., 105

Stacy, G. S., 793

- Stavem, K., 1018 Stead, R. E., 527 Steel, J. R., 928 Stoodley, N., 859, 965 Subramaniam, M., 335 Sun, B., 77 Sundar, E., 736 Sundaram, R., 854 Suresh,, S. P., 862 Sweeney, L., 758 Swift, S., 1050 Swindell, R., 207, 349 Syed, I., 881 Syed, S., 273
- Tam, K. F., 487 Tamer, N., 92 Tamm, E. P., 455 Tan, C. H. A., 753 Tan, L. J., 1121 Tattersall, D. J., 159, 1049 Taylor, M. B., 207 Taylor, P., 1099 Taylor, S. A., 39, 939 Tekdemir, I., 1034 Thava, V. R., 527 Thomas, G. V., 499 Tins, B. J., 865 Tokar, B., 609 Tomas, X., 621 Torreggiani, W., 414 Torreggiani, W. C., 109, 977 Trewhella, M., 301 Trivedi, R., 358 Tseng, H.-S., 96 Tsirikos, A. I., 1009 Tsuji, K., 812 Turner, G. D. H., 848

- U-King-Im, J. M., 358 Uetani, M., 124 Unal, B., 1132 Underwood, R., 114 Urger, E., 634 Usiskin, S., 39
- Van dellen, J., 531
  van den Bosch, M. A. A. J., 69
  van Engelshoven, J. M. A., 743
  Vanderschueren, G., 674
  Variend, S., 1114
  Vellodi, A., 117
  Verbrugge, G., 674
  Verdonk, P., 674
  Verdonk, R., 674
  Verstraete, K. L., 674
  Vicente, M., 539
  Vivian, G., 928
  Vora, P., 364
- Wah, T. M., 255, 1041 Wakeham, N. R., 531 Waldman, A. D., 531 Wang, J.-H., 96 Wang, Q., 1121 Warakaulle, D. R., 291, 765, 848 Wardlaw, J., 1 Weaver, S. R., 499 Wells, I. P., 961 Weston, M. J., 255 Whitby, E. H., 1114 White, A., 209 White, L. M., 543 Whyte, A., 765 Wilbraham, L., 180, 246, 853, 1106 Wilde, P., 699 Wilkinson, I. D., 1114
- Willatt, J. M. G., 474
  Williams, H. J., 132
  Williams, M., 1070
  Wilson, A. R. M., 895
  Wilson, D., 860, 909
  Wilson, G., 451
  Wilson, N. M., 946
  Win, T., 715, 935
  Winterer, J., 1128
  Wisbey, C., 715
  Witbraad, T., 743
  Won, J. W., 520
  Wong, K. T., 967, 1070
  Woo, E. K., 459
  Wright, L., 819
  Wu, Z., 77
- Xie, X.-Y., 53 Xu, H.-X., 53 Xu, S. T, 1121 Xu, Z.-F., 53
- Yazici, B., 538 Yazici, Z., 538 Ye, X. G., 1121 Yesildag, A., 910 Yeung, D. T. K., 145 Yeung, R. W. K., 280 Yin, X.-Y., 53 Yologlu, S., 916 Yu, S. C. H., 145 Yuen, E. H. Y., 967 Yurdakul, M., 1034
- Zacharoulis, D., 227 Zammit-Maempel, I., 459 Zhou, K. R., 1121

## Subject Index

1. BILLIARY TRACT, LIVER, SPLEEN, PANCREAS Imaging of pancreatic adenocarcinoma with emphasis on multidetector CT S.L. Smith and P.S. Rajan	26	Essentials of shoulder MR arthrography: a practical guide for the general radiologist K.R. Rowan, C. Keogh, G. Andrews, Y. Cheong and B.B. Forster	327
Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation	20	Does Doppler analysis of musculoskeletal soft- tissue tumours help predict tumour malignancy? J.F. Griffith, D.P.N. Chan, S.M. Kumta, L.T.C. Chow and A.T. Ahuja	369
HX. Xu, XY. Xie, MD. Lu, JW. Chen, XY. Yin, ZF. Xu and GJ. Liu	53	MRI of the axial skeletal manifestations of ankylosing spondylitis	
Imaging feature: of hepatocellular carcinoma S.C.H. Yu, D.T.K. Yeung and N.M.C. So	145	D.S. Levine, S.M. Forbat and A. Saifuddin	400
The use of SMARTER stents in patients with biliary obstruction  A. Graham, T. Sabharwal and A. Adam	288	Pigmented villonodular synovitis N.A. Al-Nakshabandi, A.G. Ryan, H. Choudur, W. Torreggiani, S. Nicoloau, P.L. Munk and K. Al-Ismail	414
CT diagnosis of splenic infarction in blunt trauma: imaging features, clinical significance and complications L.A. Miller, S.E. Mirvis, K. Shanmuganathan and A.S. Ohson	342	Incidence of hip osteonecrosis among renal transplantation recipients: a prospective study R. Lopez-Ben, T.R. Mikuls, D.S. Moore, B.A. Julian, W.K. Bernreuter, M. Elkins and K.G. Saag	431
Splenic abnormalities: a comparative review of ultrasound, microbubble-enhanced ultrasound and computed tomography P. Peddu, M. Shah and P.S. Sidhu	777	Magnetic resonance imaging of bone bruising in the acutely injured knee—short-term outcome N.H. Davies, D. Niall, L.J. King, J. Lavelle and J.C. Healy	439
Percutaneous radiofrequency ablation for unresectable large hepatic tumours during hepatic blood flow occlusion in four patients N. Miyamoto, K. Tsuji, Y. Sakurai, H. Nishimori, JH. Kang, S. Mitsui and H. Maguchi	812	Percutaneous vertebroplasty: history, technique and current perspectives I.G. Hide and A. Gangi	461
2. BONE, JOINT & SOFT TISSUE Evidence against the use of lumbar spine radiogra-	012	Imaging of patellofemoral disorders  D.A. Elias and L.M. White  Avascular necrosis of bone in severe acute	543
phy for low back pain M.A.A.J. van den Bosch, W. Hollingworth, A.L. Kinmonth and A.K. Dixon	69	respiratory syndrome N. Hong and X.K. Du	602
Malignant and benign compression fractures: differentiation and diagnostic pitfalls on MRI M. Uetani, R. Hashmi and K. Hayashi	124	Magnetic resonance imaging of cartilage and cartilage repair K.L. Verstraete, F. Almqvist, P. Verdonk, G. Vanderschueren, W. Huysse, R. Verdonk and	
Bone within a bone H.J. Williams, A.M. Davies and S. Chapman	132	G. Verbrugge	674
Dedifferentiated chondrosarcoma: use of MRI to guide needle biopsy A. Saifuddin, B.S. Mann, S. Mahroof, J.A.S. Pringle, T.W.R. Briggs and S.R. Cannon	268	Magnetic resonance imaging of the Achilles tendon using ultrashort TE (UTE) pulse sequences M.D. Robson, M. Benjamin, P. Gishen and G.M. Bydder	727
Melanoma E. Kalkman and G. Baxter	313	Adult traumatic brachial plexus injury J.J. Rankine	767

Contour irregularities of the distal femur caused by developmental, traumatic, and benign cortically- based neoplastic conditions: radiographic and MRI		Pathological axillary lymph nodes detected at mammographic screening E. T. Lim, A. O'Doherty, A. D. Hill and C. M. Quinn	86
correlation G.S. Stacy	793	Prevalence of breast arterial calcification in	00
Radiofrequency ablation of bony metastatic disease A.F. Posteraro, D.E. Dupuy and W.W. Mayo-Smith	803	hypertensive patients M. Çetin, R. Çetin and N. Tamer	92
	003	Country ou Mammagraphic section to a	
Imaging of acute cervical spine injuries: review and outlook  B.J. Tins and V.N. Cassar-Pullicino	865	COMMENTARY ON: Mammographic casting-type calcification associated with small screen-detected invasive breast cancers: is this a reliable prognostic indicator?	
Vertebral osteomyelitis without disc involvement I. Kamani, I. Syed, A. Saifuddin, R. Green and F. MacSweeney	881	A. Evans, J. James and S. Pinder	163
	001	Mammographic casting-type calcification associ- ated with small screen-detected invasive breast	
COMMENTARY ON: Ultrasound assessment of carpal tunnel syndrome  D. Wilson	909	cancers: is this a reliable prognostic indicator? C. Peacock, R.M. Given-Wilson and S.W. Duffy	165
The role of ultrasonographic measurements of the median nerve in the diagnosis of carpal tunnel		Computer-aided detection in mammography S.M. Astley and F.J. Gilbert	390
syndrome A. Yesildag, S. Kutluhan, N. Sengul, H.R. Koyuncuoglu, O. Oyar, K. Guler and U.K. Gulsoy	910	Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease	
Ultrasonographic assessment of mild and moderate idiopathic carpal tunnel syndrome T. Altinok, O. Baysal, H.M. Karakas, A. Sigirci,		G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer	647
A. Alkan, A. Kayhan and S. Yologlu	916	Carro	017
Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin	984	Migrated foreign body granulomas on mammography after injection in the cervicofacial area	025
Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere	992	N. Cho, EK. Kim, K.K. Oh, JY. Kwak and EJ. Son  Breast	835
COMMENTARY ON: Further doubt is cast on the		R. Given-Wilson and P. Britton	892
significance of the high intensity zone J.J. Rankine	1000	Breast imaging findings in women with BRCA1- and BRCA2-associated breast carcinoma	
Longitudinal study of high intensity zones on MR of lumbar intervertebral discs		L.J. Hamilton, A.J. Evans, A.R.M. Wilson, N. Scott, E.J. Cornford, S.E. Pinder, H.N. Khan	
D. Mitra, V.N. Cassar-Pullicino and I.W. McCall	1002	and R.D. Macmillan	895
Assessment of vertebral scalloping in neuro- fibromatosis type 1 with plain radiography and MRI A.I. Tsirikos, M. Ramachandran, J. Lee and		Imprint cytology from ultrasound-guided core biopsies: accurate and immediate diagnosis in a	
A. Saifuddin	1009	one-stop breast clinic L. Jones, M.F. Lott, C.J. Calder and E. Kutt	903
MRI features of posterior ankle impingement syndrome in ballet dancers: a review of 25 cases		Patterns of metastatic breast carcinoma: influence	
K.A.L. Peace, J.C. Hillier, A. Hulme and J.C. Healy	1025	of tumour histological grade G.J.R. Porter, A.J. Evans, S.E. Pinder,	
MRI of osteonecrosis		J.J. James, E.C. Cornford, H.C. Burrell, S.Y. Chan, K.L. Cheung and J.F.R. Robertson	1094
A. Saini and A. Saifuddin	1079		1074
3. BREAST The current status of digital mammography		Assessing the impact of CAD on the sensitivity and specificity of film readers  P. Taylor, P. Giyan-Wilson, J. Champages	
J.J. James	1	P. Taylor, R. Given-Wilson, J. Champness, H.W.W. Potts and K. Johnston	1099

4. CARDIOVASCULAR SYSTEM  Magnetic resonance angiography in potential live renal donors: a joint radiological and surgical evaluation  M. Subramaniam, A. Mizzi and G. Roditi	335	5. CENTRAL NERVOUS SYSTEM & SPINE Evidence against the use of lumbar spine radio- graphy for low back pain M.A.A.J. van den Bosch, W. Hollingworth, A.L. Kinmonth and A.K. Dixon	69
COMMENTARY ON: Conventional digital subtraction x-ray angiography versus magnetic resonance angiography in the evaluation of carotid disease: patient satisfaction and preferences		In vivo single-voxel proton MR spectroscopy in the differentiation of high-grade gliomas and solitary metastases G. Fan, B. Sun, Z. Wu, Q. Guo and Y. Guo	77
N. Hoggard  Conventional digital subtraction x-ray angiography	356	Malignant and benign compression fractures: differentiation and diagnostic pitfalls on MRI	
versus magnetic resonance angiography in the evaluation of carotid disease: patient satisfaction		M. Uetani, R. Hashmi and K. Hayashi  Percutaneous vertebroplasty: history, technique	124
and preferences  J.M. U-King-Im, R. Trivedi, J. Cross, N. Higgins,  M. Graves, P. Kirkpatrick, N. Antoun and		and current perspectives I.G. Hide and A. Gangi	461
J.H. Gillard	358	Multi-detector CT angiography of the intra-cranial circulation: normal anatomy and pathology with	
Pericardial abscess occurring after tuberculous pericarditis: image morphology on computed tomography and magnetic resonance imaging		angiographic correlation M.V. Jayaraman and W.W. Mayo-Smith	690
G.S. Gulati and S. Sharma	514	Imaging of acute cervical spine injuries: review and outlook	
Subintimal recanalisation and stenting of a common iliac artery occlusion by a left axillary and an incidental formeral retrograde approach using		B.J. Tins and V.N. Cassar-Pullicino  Vertebral osteomyelitis without disc involvement	865
ipsilateral femoral retrograde approach using modified gooseneck grab aided by balloon dilata- tion of "dissection port"		I. Kamani, I. Syed, A. Saifuddin, R. Green and F. MacSweeney	881
V.R. Thava, R.E. Stead and R.P. Smith	527	The value of performing head CT in screening for cerebral metastases in patients with potentially	
Evaluation of MR angiographic technique in the assessment of thoracic outlet syndrome JP.M. Charon, W. Milne, D.G. Sheppard and		resectable non-small cell lung cancer: experience from a UK cardiothoracic centre T. Win, C.M. Laroche, A.M. Groves, J. Nathan,	
J.G. Houston	588	L. Clements and N.J. Screaton	935
Cardiac pacing systems and implantable cardiac defibrillators (ICDs): a radiological perspective of equipment, anatomy and complications		Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin	984
K. Burney, F. Burchard, M. Papouchado and P. Wilde	699	COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone J.J. Rankine	1000
COMMENTARY ON: Semi-quantitative assessment of tricuspid regurgitation on contrast-enhanced		Longitudinal study of high intensity zones on MR of	1000
multidetector CT J.H. Reid	713	lumbar intervertebral discs  D. Mitra, V.N. Cassar-Pullicino and I.W. McCall	1002
Semi-quantitative assessment of tricuspid regurgitation on contrast-enhanced multidetector CT A.M. Groves, T. Win, S.C. Charman, C. Wisbey,		Assessment of vertebral scalloping in neuro- fibromatosis type 1 with plain radiography and MRI A.I. Tsirikos, M. Ramachandran, J. Lee and	4000
J. Pepke-Zaba and R.A. Coulden	715	A. Saifuddin	1009
Endovascular treatment of superficial femoral artery occlusive disease with stents coated with		6. GASTROINTESTINAL TRACT, ABDOMEN CT colonography practice in the UK: a national	
<ul><li>diamond-like carbon</li><li>O. Schaefer, C. Lohrmann, J. Winterer, E. Kotter and M. Langer</li></ul>	1128	survey D. Burling, S. Halligan, S.A. Taylor, S. Usiskin and C.I. Bartram	39

Minimal preparation computed tomography instead of barium enema/colonoscopy for suspected colon cancer in frail elderly patients: an outcome analysis study		The assessment of ocular injury by ultrasound J.A. Fielding	301
S.M. Kealey, J.D. Dodd, P.M. MacEneaney, R.G. Gibney and D.E. Malone	44	Common crus aplasia: diagnosis by 3D volume rendering imaging using 3DFT-CISS sequence H.J. Kim, J.W. Song, KM. Chon and EK. Goh	830
COMMENTARY ON: Local radiological staging of rectal			
G. Brown	213	Evaluation of the anterior and posterior ethmoidal canal by computed tomography F. Cankal, N. Apaydin, H.I. Acar, A. Elhan,	
Local radiological staging of rectal cancer V. Goh, S. Halligan and C.I. Bartram	215	I. Tekdemir, M. Yurdakul, M. Kaya and A.F. Esmer	1034
Complications from radiographer-performed		Sonographic assessment of the submandibular space	
double contrast barium enemas P. Vora and A. Chapman	364	D.C. Howlett, F. Alyas, K.T. Wong, K. Lewis,	1070
Extracolonic findings in patients undergoing abdomino-pelvic CT for suspected colorectal carcinoma in the frail and disabled patient		8. EDITORIALS, REVIEWS, COMMENTARIES, PERSONAL VIEWS	
C.S. Ng, T.C. Doyle, H.M. Courtney, G.A. Campbell, A.H. Freeman and A.K. Dixon	421	The current status of digital mammography J.J. James	1
Imaging of gastrointestinal stromal tumour (GIST)		Fibro-osseous lesions of the face and jaws D.S. MacDonald-Jankowski	11
S. Lau, K.F. Tam, C.K. Kam, C.Y. Lui, C.W. Siu, H.S. Lam and K.L. Mak	487	Imaging of pancreatic adenocarcinoma with	
Comparison of special interest computed tomography, endosonography and histopathological		emphasis on multidetector CT S.L. Smith and P.S. Rajan	26
stage of oesophageal cancer S.R. Weaver, G.R.J.C. Blackshaw, W.G. Lewis, P. Edwards, S.A. Roberts, G.V. Thomas and		COMMENTARY ON: How to synthesize evidence for imaging guidelines	/2
M.C. Allison	499	B. Bury	62
Gastrointestinal and abdominal radiology D.J. Breen	709	Gaucher disease in children: radiology of non- central nervous system manifestations K. McHugh, Ø.E. Olsen and A. Vellodi	117
Multidetector-row CT duodenography in familial		Malignant and benign compression fractures:	117
adenomatous polyposis: a pilot study S.A. Taylor, S. Halligan, L. Moore, B.P. Saunders, M. Gallagher, R.K.S. Phillips and C.I. Bartram	939	differentiation and diagnostic pitfalls on MRI M. Uetani, R. Hashmi and K. Hayashi	124
Computed tomography in the imaging of colonic diverticulitis		Bone within a bone H.J. Williams, A.M. Davies and S. Chapman	132
O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani	977	Imaging features of hepatocellular carcinoma S.C.H. Yu, D.T.K. Yeung and N.M.C. So	145
Simple evaluation of liver size on erect abdominal plain radiography		COMMENTARY ON: Trainee reporting of computed	
B. Unal, Y. Bilgili, E. Kocacikli, S. Bagcier, S. Huvaj and S. Kara	1132	tomography examinations: do they make mistakes and does it matter?  A.K. Dixon	157
7. ENT, MOUTH, EYES			137
Fibro-osseous lesions of the face and jaws D.S. MacDonald-Jankowski	11	COMMENTARY ON: Mammographic casting-type calcification associated with small screen-detected invasive breast cancers: is this a reliable prognostic	
Masticator space masses and pseudomasses S.E.J. Connor and S.M. Davitt	237	indicator? A. Evans, J. James and S. Pinder	163
Computed tomography of odontogenic myxoma		COMMENTARY ON: Local radiological staging of rectal	
D.S. MacDonald-Jankowski, R.W.K. Yeung, T. Li and K.M. Lee	281	cancer G. Brown	213

	Local radiological staging of rectal cancer V. Goh, S. Halligan and C.I. Bartram	215	Imaging of gastrointestinal stromal tumour (GIST) S. Lau, K.F. Tam, C.K. Kam, C.Y. Lui, C.W. Siu, H.S. Lam and K.L. Mak	487
-	Technical aspects and complications of laparoscopic banding for morbid obesity—a radiological perspective S.H. Roy-Choudhury, W.M. Nelson, J. El Cast, D. Zacharoulis, B. Kirkwood, P.C. Sedman,		Imaging of patellofemoral disorders D.A. Elias and L.M. White Unusual sites of lymph node metastases and pitfalls	543
	C.M.S. Royston and D.J. Breen	227	in their detection F.J. Moulding, S.C. Roach and B.M. Carrington	558
	Masticator space masses and pseudomasses S.E.J. Connor and S.M. Davitt	237	Imaging in mediastinitis: a systematic review based	
,	Percutaneous nephrostomy insertion: outcome data from a prospective multi-operator study at a UK training centre		on aetiology C. Akman, F. Kantarci and S. Cetinkaya	573
	U. Patel	253	Ultrasound P.S. Sidhu	586
	The assessment of ocular injury by ultrasound J.A. Fielding	301	Breast cancer risk and possible screening strategies	300
	Melanoma E. Kalkman and G. Baxter	313	for young women following supradiaphragmatic irradiation for Hodgkin's disease  G. Ralleigh and R. Given-Wilson on behalf of the	
	Essentials of shoulder MR arthrography: a practical guide for the general radiologist K.R. Rowan, C. Keogh, G. Andrews, Y. Cheong and		Royal College of Radiologists Breast Group work- ing party on Hodgkin's disease and secondary breast cancer	647
	B.B. Forster	327	MRI of the marrow in the paediatric skeleton	
	COMMENTARY ON: Conventional digital subtraction x-ray angiography versus magnetic resonance angiography in the evaluation of carotid disease:		K. Foster, S. Chapman and K. Johnson  Magnetic resonance imaging of cartilage and	651
	patient satisfaction and preferences N. Hoggard	356	cartilage repair K.L. Verstraete, F. Almqvist, P. Verdonk,	
	Prevention of contrast media nephrotoxicity—the story so far		G. Vanderschueren, W. Huysse, R. Verdonk and G. Verbrugge	674
	S.K. Morcos	381	Multi-detector CT angiography of the intra-cranial circulation: normal anatomy and pathology with	
	Computer-aided detection in mammography S.M. Astley and F.J. Gilbert	390	angiographic correlation M.V. Jayaraman and W.W. Mayo-Smith	690
	MRI of the axial skeletal manifestations of		Cardiac pacing systems and implantable cardiac	
	ankylosing spondylitis D.S. Levine, S.M. Forbat and A. Saifuddin	400	defibrillators (ICDs): a radiological perspective of equipment, anatomy and complications	
	Pigmented villonodular synovitis N.A. Al-Nakshabandi, A.G. Ryan, H. Choudur,		K. Burney, F. Burchard, M. Papouchado and P. Wilde	699
	W. Torreggiani, S. Nicoloau, P.L. Munk and K. Al-Ismail	414	Gastrointestinal and abdominal radiology  D.J. Breen	709
	Percutaneous vertebroplasty: history, technique and current perspectives I.G. Hide and A. Gangi	461	COMMENTARY ON: Semi-quantitative assessment of tricuspid regurgitation on contrast-enhanced	70,
	Medical interventional procedures—reducing the radiation risks		multidetector CT J.H. Reid	713
	C. Cousins and C. Sharp	468	Adult traumatic brachial plexus injury  J.J. Rankine	767
	Calvarial masses of infants and children. A radiological approach		PET/CT "Cometh the hour, cometh the machine?"	
	J.M.G. Willatt and G. Quaghebeur	474	J.C. Clarke	775

Imaging of acute cervical spine injuries: review and outlook B.J. Tins and V.N. Cassar-Pullicino 865 B.J. Tins and V.N. Cassar-Pullicino 866 B.J. Tins and V.N. Cassar-Pullicino 867 Wertebral osteomyelitis without disc involvement I. Kamani, I. Syed, A. Salfuddin, R. Green and F. MacSweeney 868 Breast R. Given-Wilson and P. Britton 870 Breast R. Given-Wilson and P. Britton 871 Breast R. Given-Wilson and P. Britton 872 Breast R. Given-Wilson and Sessessment of carpal tunnel syndrome D. Wilson 873 Breast Cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 874 Breast Cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 875 Breast Cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 876 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 877 Breast Cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 877 Breast Cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 878 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 879 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 980 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease 981 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer 981 Breast cancer risk and R.B. W. Strategies for young working to the following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer	Splenic abnormalities: a comparative review of ultrasound, microbubble-enhanced ultrasound and computed tomography P. Peddu, M. Shah and P.S. Sidhu	777	Sonographic assessment of the submandibular space D.C. Howlett, F. Alyas, K.T. Wong, K. Lewis, M. Williams, A.B. Moody and A.T. Ahuja	1070
Present R. Given-Wilson and P. Britton  Commentative on: Ultrasound assessment of carpal tunnel syndrome D. Wilson  Commentative on: Vi-tray dose training: are we exposed to enough?  Neuroimaging for primary hyperparathyroidism—what beginners should know  A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King  967  10. HAEMATOPOIETIC, LYMPHATIC & RETICULOENDOTHELIAL SYSTEMS  Immune reconstitution inflammatory syndrome in HIV-infected patients with mycobacterial infections starting highly active anti-retroviral therapy S.J. Buckingham, L.J. Haddow, P.J. Shaw and R.F. Miller  10. HAEMATOPOIETIC, LYMPHATIC & RETICULOENDOTHELIAL SYSTEMS  11. Immune reconstitution inflammatory syndrome in HIV-infected patients with mycobacterial infections starting highly active anti-retroviral therapy S.J. Buckingham, L.J. Haddow, P.J. Shaw and R.F. Miller  12. J. Buckingham, L.J. Haddow, P.J. Shaw and R.F. Miller  13. J. Buckingham, L.J. Haddow, P.J. Shaw and R.F. Miller  14. Aluja, S.C. Roach and B.M. Carrington  15. J. Moulding, S.C. Roach and B.M. Carrington  15. Law and J. C. Torrington  15. Law and J. M. Wang, A.S.C. Ching, M.K. Fung, J.Y. W. Lau, E.H.Y. Yuen and A.D. King  16. HAEMATOPOIETIC, LYMPHATIC & RETICULOENDOTHELIAL SYSTEMS  17. Malugham, L.J. Haddow, P.J. Shaw and L. Herapy  18. J. Haddow, P.J. Shaw and L. F. Miller  18. Hiller P. Shaw, R.F. Miller  18. Husual sites of lymph node metastases and pitfalls in their detection  18. Hiller, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley  18. Berast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease  18. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working aparty on Hodgkin's disease and secondary breast cancer  18. Hiller, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley  18. Great Cancer risk and possible screening strategies for young women following supradiaphragm	developmental, traumatic, and benign cortically-			1079
Radiofrequency ablation of bony metastatic disease A.F. Posteraro, D.E. Dupuy and W.W. Mayo-Smith Maging of acute cervical spine injuries: review and outlook B.J. Tins and V.N. Cassar-Pullicino B.J. Tins and V.N. Cassar-Pullicino Wertebral osteomyelitis without disc involvement I. Kamani, I. Syed, A. Saifuddin, R. Green and F. MacSweeney Breast R. Given-Wilson and P. Britton Breast R. Given-Wilson and P. Britton Breast R. Given-Wilson and P. Britton Breast R. Given-Wilson D. Wilson	correlation	793	Imaging for primary hyperparathyroidism—what	
BEJ. Tins and V.N. Cassar-Pullicino  865 B.J. Tins and V.N. Cassar-Pullicino  865 B.J. Tins and V.N. Cassar-Pullicino  865 B.J. Tins and V.N. Cassar-Pullicino  865 Breast R. Given-Wilson and P. Britton  875 Breast R. Given-Wilson and P. Britton  886 Breast R. Given-Wilson and P. Britton  887 Breast R. Given-Wilson and P. Britton  888 Breast R. Given-Wilson and P. Britton  889 Breast R. Given-Wilson and P. Britton  880 Breast R. Given-Wilson assessment of carpat tunnel syndrome D. Wilson  909 Breast R. Given-Wilson  909 Breast R. Given-Wilson  909 Breast R. Given-Wilson and P. Britton  909 Breast R. Given-Wilson  909 Breast R. Given-Wilson  909 Breast R. Given-Wilson  909 Breast R. Given-Wilson  909 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  907 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  907 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  907 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  909 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  907 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  908 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease and secondary breast cancer  908 Breast cancer risk and possible screening strategies for young women following supradiaphragmatic irradi		803	A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung,	967
Vertebral osteomyelitis without disc involvement I. Kamani, I. Syed, A. Saifuddin, R. Green and F. MacSweeney  Breast R. Given-Wilson and P. Britton  Someone D. Wilson  Saltime Someone D. J. C. Roach and B.M. Carrington  Someone D. Wilson  Saltime Someone D. Wilson  Saltime Someone D. J. C. Hillier, D. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Sower, N. Francis and S.P. Padley Someone D. Wilson on behalf of the Royal College of Radiologists Breast Group wore	outlook	0.45		
I. Kamani, I. Syed, A. Saifuddin, R. Green and F. MacSweeney  Breast R. Given-Wilson and P. Britton  892  COMMENTARY ON: Ultrasound assessment of carpal tunnel syndrome D. Wilson  O. Wilson  D. Wilson  909  Commentary on: 'X-ray dose training: are we exposed to enough?'  Neuroimaging in child abuse: reducing the risk N. Stoodley  Neuroimaging for primary hyperparathyroidism—what beginners should know A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King  Computed tomography in the imaging of colonic diverticulitis O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani  Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  Texture analysis in medical images  OLINISUAL Sites of lymph node metastases and pitfalls in their detection F.J. Moulding, S.C. Roach and B.M. Carrington F.J. Moulding, S.C. Roach		865	HIV-infected patients with mycobacterial infections	
R. Given-Wilson and P. Britton  COMMENTARY ON: Ultrasound assessment of carpal tunnel syndrome D. Wilson D	I. Kamani, I. Syed, A. Saifuddin, R. Green and	881	S.J. Buckingham, L.J. Haddow, P.J. Shaw and	505
COMMENTARY ON: Ultrasound assessment of carpat tunnel syndrome D. Wilson 909 Imaging features of multicentric Castleman's disease in HIV infection J.C. Hillier, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley 926 Beast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer  A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King  Computed tomography in the imaging of colonic diverticulitis O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Turther doubt is cast on the significance of the high intensity zone J.J. Rankine  Texture analysis in medical images  Imaging features of multicentric Castleman's disease in HIV infection J.C. Hillier, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley 596  M. Nelson, M. Bower, N. Francis and S.P. Padley 596  Reast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease in HIV infection J.C. Hillier, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley  Beast cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer  1. INTERVENTIONAL TECHNIQUES  Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation HX. Xu, X.		892		
D. Wilson  Ommentary on: 'X-ray dose training: are we exposed to enough?'  B. Bury  926  Reuroimaging in child abuse: reducing the risk N. Stoodley  Neuroimaging for primary hyperparathyroidism—what beginners should know  A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King  Computed tomography in the imaging of colonic diverticulitis  O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani  Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone  J.J. Rankine  Doubt disease in HIV infection J.C. Hillier, P. Shaw, R.F. Miller, J.D. Cartledge, M. Nelson, M. Bower, N. Francis and S.P. Padley  Freat cancer risk and possible screening strategies for young women following supradiaphragmatic irradiation for Hodgkin's disease  G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer  1. INTERVENTIONAL TECHNIQUES  Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation  A.YY. Yin, ZF. Xu and GJ. Liu  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy—lessons from a department audit S. Lewis and U. Patel  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,				558
Commentary on: 'X-ray dose training: are we exposed to enough?'  Neuroimaging in child abuse: reducing the risk N. Stoodley  Neuroimaging in child abuse: reducing the risk N. Stoodley  Seast cancer risk and possible screening strategies for young women following supradiabned irradiation for Hodgkin's disease and secondary breast cancer  N. Holgkin's disease and secondary breast cancer  N. Stoodley  Seast cancer  N. Holgkin's disease  N. Julian Stoodley  N. Stoodley  N. Stoodley  N. Stoodley  N. Stoodley  Seast cancer  N. Julian Stoodley  N. Stoodley  N. Stoodley  N. Stoodley  Seast c		909	disease in HIV infection	
Neuroimaging in child abuse: reducing the risk N. Stoodley 965 N. Stoodley 965 S. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King Computed tomography in the imaging of colonic diverticulitis O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani 977 Neuron and W.C. Torreggiani 978 With the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere 989 Commentary on: Further doubt is cast on the significance of the high intensity zone J.J. Rankine 1000 Texture analysis in medical images  for young women following supradiaphragmatic irradiation for Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the Royal College of Radiologists Breast Group working party on Hodgkin's disease and secondary breast cancer  1. INTERVENTIONAL TECHNIQUES Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation HX. Xu, XY. Xie, MD. L, JW. Chen, XY. Yin, ZF. Xu and GJ. Liu  Werier article Party on Hodgkin's disease and secondary breast cancer  1. INTERVENTIONAL TECHNIQUES Ultrasou				596
N. Stoodley 965 N. Stoodley 966 N. Stoodley 967 Imaging for primary hyperparathyroidism—what beginners should know A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King 967 Computed tomography in the imaging of colonic diverticulitis O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani 977 Ill INTERVENTIONAL TECHNIQUES Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation N. Y.Y. Yin, ZF. Xu and GJ. Liu 984 Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang 992 Major complications after percutaneous nephrostomy—lessons from a department audit S. Lewis and U. Patel 177 Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,	B. Bury	926		
Imaging for primary hyperparathyroidism—what beginners should know A.T. Ahuja, K.T. Wong, A.S.C. Ching, M.K. Fung, J.Y.W. Lau, E.H.Y. Yuen and A.D. King  Computed tomography in the imaging of colonic diverticulitis O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  Commentary on: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  Multi-slice CT contrast enhancement regimens P. Dawson  In g party on Hodgkin's disease and secondary breast cancer  (47  11. INTERVENTIONAL TECHNIQUES Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation HX. Xu, XY. Xie, MD. Lu, JW. Chen, XY. Yin, ZF. Xu and GJ. Liu  53  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy — lessons from a department audit S. Lewis and U. Patel  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,		965	irradiation for Hodgkin's disease G. Ralleigh and R. Given-Wilson on behalf of the	
Computed tomography in the imaging of colonic diverticulitis  O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani  Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  Commentary on: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  Multi-slice CT contrast enhancement regimens P. Dawson  J.Y.W. Lau, E.H.Y. Yuen and A.D. King  Ultrasound-guided percutaneous thermal ablation of hepatocellular carcinoma using microwave and radiofrequency ablation HX. Xu, XY. Xie, MD. Lu, JW. Chen, XY. Yin, ZF. Xu and GJ. Liu  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy — lessons from a department audit S. Lewis and U. Patel  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard Texture analysis in medical images	beginners should know		ing party on Hodgkin's disease and secondary	647
Computed tomography in the imaging of colonic diverticulitis  O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani  Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone  J.J. Rankine  Of hepatocellular carcinoma using microwave and radiofrequency ablation  HX. Xu, XY. Xie, MD. Lu, JW. Chen, XY. Yin, ZF. Xu and GJ. Liu  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage  TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy — lessons from a department audit  S. Lewis and U. Patel  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard  P. Marriott, HU. Laasch, L. Wilbraham,		967	11. INTERVENTIONAL TECHNIQUES	
O. Buckley, T. Geoghegan, D.S. O'Riordain, I.D. Lyburn and W.C. Torreggiani  977  Imaging of lumbosacral transitional vertebrae R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  982  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  984  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  992  Major complications after percutaneous nephrostomy – lessons from a department audit S. Lewis and U. Patel  176  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,			of hepatocellular carcinoma using microwave and	
R.J. Hughes and A. Saifuddin  Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  Multi-slice CT contrast enhancement regimens P. Dawson  Painful sclerosis of the medial end of the clavicle TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy—lessons from a department audit S. Lewis and U. Patel  Conscious sedation for endoscopic and non-endoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,		977	HX. Xu, XY. Xie, MD. Lu, JW. Chen,	53
Painful sclerosis of the medial end of the clavicle S.P. Harden, J.D. Argent and R.M. Blaquiere  COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone J.J. Rankine  Multi-slice CT contrast enhancement regimens P. Dawson  TM. Hong, HS. Tseng, RC. Lee, JH. Wang and CY. Chang  Major complications after percutaneous nephrostomy — lessons from a department audit S. Lewis and U. Patel  Conscious sedation for endoscopic and nonendoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,		984		
COMMENTARY ON: Further doubt is cast on the significance of the high intensity zone  J.J. Rankine  1000  Multi-slice CT contrast enhancement regimens  P. Dawson  Texture analysis in medical images  nephrostomy — lessons from a department audit  S. Lewis and U. Patel  Conscious sedation for endoscopic and non-endoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard  P. Marriott, HU. Laasch, L. Wilbraham,		992		96
Conscious sedation for endoscopic and non- endoscopic interventional gastrointestinal procedures: meeting patients' expectations, missing the standard P. Marriott, HU. Laasch, L. Wilbraham,	significance of the high intensity zone	1000	nephrostomy - lessons from a department audit	171
Texture analysis in medical images missing the standard P. Marriott, HU. Laasch, L. Wilbraham,	Multi-slice CT contrast enhancement regimens		endoscopic interventional gastrointestinal	
G. Castellano, L. Donlina, L.M. Li and r. Cendes 1001 A. Marriott, R.E. England and D.F. Martin 180	.,		missing the standard	180

Outcome in patients undergoing unilateral uterine artery embolization for symptomatic fibroids T. Nicholson	186	Tracheobronchial foreign bodies in children: importance of accurate history and plain chest radiography in delayed presentation B. Tokar, R. Ozkan and H. Ilhan	609
The consent process in interventional radiology: the role of specialist nurses  L. Davies, HU. Laasch, L. Wilbraham,		Reducing unnecessary skull radiographs in children: a multidisciplinary audit	
A. Marriott, R.E. England and D.F. Martin	246	K. Johnson	616
Percutaneous nephrostomy insertion: outcome data from a prospective multi-operator study at a UK training centre		MRI of the marrow in the paediatric skeleton K. Foster, S. Chapman and K. Johnson	651
U. Patel	253	Neuroimaging in child abuse: reducing the risk N. Stoodley	965
COMMENTARY ON: Percutaneous nephrostomy insertion: outcome data from a propspective multi-operator study at a UK training centre T.M. Wah, M.J. Weston and H.C. Irving	255	13. REPRODUCTIVE SYSTEM  Uterine artery embolization: an effective treatment for intractable obstetric haemorrhage TM. Hong, HS. Tseng, RC. Lee, JH. Wang	
The use of SMARTER stents in patients with biliary		and CY. Chang	96
obstruction A. Graham, T. Sabharwal and A. Adam	288	Outcome in patients undergoing unilateral uterine artery embolization for symptomatic fibroids  T. Nicholson	186
Uterine artery embolization for adenomyosis without fibroids		Malignant germ cell tumours of undescended testes:	100
M.D. Kim, J.W. Won, D.Y. Lee and CS. Ahn	520	imaging features with pathological correlation  M. Muttarak, W.C.G. Peh and B. Chaiwun	198
Subintimal recanalisation and stenting of a common iliac artery occlusion by a left axillary and an ipsilateral femoral retrograde approach using		Uterine artery embolization for adenomyosis without fibroids	
modified gooseneck grab aided by balloon dilatation of "dissection port"		M.D. Kim, J.W. Won, D.Y. Lee and CS. Ahn	520
V.R. Thava, R.E. Stead and R.P. Smith  Endovascular treatment of superficial femoral artery occlusive disease with stents coated with diamond-like carbon	527	Corroboration of in utero MRI using post-mortem MRI and autopsy in foetuses with CNS abnormalities E.H. Whitby, S. Variend, S. Rutter, M.N.J. Paley, I.D. Wilkinson, N.P. Davies, C. Sparey and P.D. Griffiths	1114
O. Schaefer, C. Lohrmann, J. Winterer, E. Kotter and M. Langer	1128	14. RESPIRATORY TRACT, MEDIASTINUM	
12. PAEDIATRICS	1120	Immune reconstitution inflammatory syndrome in HIV-infected patients with mycobacterial infec-	
Gaucher disease in children: radiology of non- central nervous system manifestations K. McHugh, Ø.E. Olsen and A. Vellodi	117	tions starting highly active anti-retroviral therapy S.J. Buckingham, L.J. Haddow, P.J. Shaw and R.F. Miller	505
Bone within a bone H.J. Williams, A.M. Davies and S. Chapman	132	Imaging in mediastinitis: a systematic review based on aetiology	
ino. Williams, A.M. Davies and S. Gilapinan	132	C. Akman, F. Kantarci and S. Cetinkaya	573
Cutaneous haemangioma: prevalence and sonographic characteristics of associated hepatic haemangioma  J.A. Hughes, V. Hill, K. Patel, S. Syed, J. Harper		Avascular necrosis of bone in severe acute respiratory syndrome N. Hong and X.K. Du	602
and R. De Bruyn	273	Inter-observer variation in the interpretation of chest radiographs for pneumonia in community-	
Calvarial masses of infants and children. A radiological approach J.M.G. Willatt and G. Quaghebeur	474	acquired lower respiratory tract infections R.M. Hopstaken, T. Witbraad, J.M.A. van Engelshoven and G.J. Dinant	743
omino. Willact and o. Quagnereur	7/7	J.M.A. van Liigeisnoven and G.J. Dinant	173

Helical CTPA in the investigation of pulmonary embolism: a 6-year review J.M. O'Neill, L. Wright and J.T. Murchison	819	Does Doppler analysis of musculoskeletal soft- tissue tumours help predict tumour malignancy? J.F. Griffith, D.P.N. Chan, S.M. Kumta,	
Imaging of pleural fluid in healthy individuals		L.T.C. Chow and A.T. Ahuja	369
I. Kocijančič, K. Kocijančič and T. Čufer	826	Prevention of contrast media nephrotoxicity—the story so far	
The value of performing head CT in screening for cerebral metastases in patients with potentially		S.K. Morcos	381
resectable non-small cell lung cancer: experience from a UK cardiothoracic centre T. Win, C.M. Laroche, A.M. Groves, J. Nathan,		Dose reduction to radiosensitive tissues in CT. Do commercially available shields meet the users' needs?	
L. Clements and N.J. Screaton	935	D.J. McLaughlin and R.B. Mooney	446
The relationship between solitary pulmonary nodules and bronchi: multi-slice CT-pathological correlation J.W. Qiang, K.R. Zhou, G. Lu, Q. Wang, X.G. Ye, S.T Xu and L.J. Tan	1121	Evaluation of MR angiographic technique in the assessment of thoracic outlet syndrome JP.M. Charon, W. Milne, D.G. Sheppard and J.G. Houston	588
15. TECHNIQUES, APPARATUS, CONTRAST MEDIA, TR	RIALS	Contrast enhancement of short T2 tissues using	
In vivo single-voxel proton MR spectroscopy in the differentiation of high-grade gliomas and solitary metastases		ultrashort TE (UTE) pulse sequences M.D. Robson, P.D Gatehouse, P.W. So, J.D. Bell and G.M. Bydder	720
G. Fan, B. Sun, Z. Wu, Q. Guo and Y. Guo	77		
Conscious sedation for endoscopic and non- endoscopic interventional gastrointestinal procedures: meeting patients' expectations,		A comparison of sonourethrography and retrograde urethrography in evaluation of anterior urethral strictures	
missing the standard P. Marriott, HU. Laasch, L. Wilbraham,	400	S. Choudhary, P. Singh, E. Sundar, S. Kumar and A. Sahai	736
A. Marriott, R.E. England and D.F. Martin	180	PET/CT "Cometh the hour, cometh the machine?"	
Technical aspects and complications of laparoscopic banding for morbid obesity —a radiological perspective		J.C. Clarke  Radiofrequency ablation of bony metastatic disease	775
S.H. Roy-Choudhury, W.M. Nelson, J. El Cast, D. Zacharoulis, B. Kirkwood, P.C. Sedman,		A.F. Posteraro, D.E. Dupuy and W.W. Mayo-Smith	803
C.M.S. Royston and D.J. Breen  Magnetic resonance angiography in potential live	227	Percutaneous radiofrequency ablation for unresectable large hepatic tumours during hepatic blood flow occlusion in four patients	
renal donors: a joint radiological and surgical evaluation		N. Miyamoto, K. Tsuji, Y. Sakurai, H. Nishimori, JH. Kang, S. Mitsui and H. Maguchi	812
M. Subramaniam, A. Mizzi and G. Roditi	335		
To clot or not to clot? That is the question in central venous catheters		Helical CTPA in the investigation of pulmonary embolism: a 6-year review	040
A. Cadman, J.A.L. Lawrance, L. Fitzsimmons,	2.40	J.M. O'Neill, L. Wright and J.T. Murchison	819
A. Spencer-Shaw and R. Swindell	349	Multidetector-row CT duodenography in familial	
COMMENTARY ON: Conventional digital subtraction x-ray angiography versus magnetic resonance angiography in the evaluation of carotid disease: patient satisfaction and preferences		adenomatous polyposis: a pilot study S.A. Taylor, S. Halligan, L. Moore, B.P. Saunders, M. Gallagher, R.K.S. Phillips and C.I. Bartram	939
N. Hoggard	356	Correlation of power Doppler with microvessel	
Conventional digital subtraction x-ray angiography versus magnetic resonance angiography in the evaluation of carotid disease: patient satisfaction		density in assessing prostate needle biopsy N.M. Wilson, A.M. Masoud, H.B. Barsoum, M.M. Refaat, M.I. Moustafa and T.A. Kamal	946
and preferences J.M. U-King-Im, R. Trivedi, J. Cross, N. Higgins,		Per-oral image-guided insertion of a jejunostomy feeding tube	
M. Graves, P. Kirkpatrick, N. Antoun and J.H. Gillard	358	J.E.D. Mawdsley, P. Gibson, A. Forbes and S.M. Gabe	951

Ureteric catheterization via an ileal conduit: technique and retrieval of a JJ stent T.M. Wah and M.J. Kellett	1041	Ureteric catheterization via an ileal conduit: technique and retrieval of a JJ stent T.M. Wah and M.J. Kellett	1041
Multi-slice CT contrast enhancement regimens P. Dawson	1051	17. MISCELLANEOUS (INC. MANAGEMENT)  COMMENTARY ON: How to synthesize evidence for	
Texture analysis of medical images G. Castellano, L. Bonilha, L.M. Li and F. Cendes	1061	imaging guidelines B. Bury	62
Assessing the impact of CAD on the sensitivity and specificity of film readers		How to synthesize evidence for imaging guidelines L. Matowe and F. J. Gilbert	63
P. Taylor, R. Given-Wilson, J. Champness, H.W.W. Potts and K. Johnston	1099	COMMENTARY ON: Trainee reporting of computed tomography examinations: do they make mistakes	
Bispectral index monitoring for conscious sedation in intervention: better, safer, faster		and does it matter?  A.K. Dixon	157
J.K. Bell, HU. Laasch, L. Wilbraham, R.E. England, J.A. Morris and D.F. Martin	1106	Trainee reporting of computed tomography examinations: do they make mistakes and does it matter?	
16. URINARY TRACT Major complications after percutaneous		J.C. Hillier, D.J. Tattersall and F.V. Gleeson	159
nephrostomy — lessons from a department audit S. Lewis and U. Patel	171	The consent process in interventional radiology: the role of specialist nurses  L. Davies, HU. Laasch, L. Wilbraham,	
Imaging features and guided drainage in emphysematous pyelonephritis: a study of 11 cases		A. Marriott, R.E. England and D.F. Martin	246
R.S. Narlawar, A.A. Raut, A. Nagar, P. Hira, V. Hanchate and A. Asrani	192	Dose reduction to radiosensitive tissues in CT. Do commercially available shields meet the users' needs?	
Percutaneous nephrostomy insertion: outcome data from a prospective multi-operator study at a		D.J. McLaughlin and R.B. Mooney	446
UK training centre U. Patel	253	Medical interventional procedures—reducing the radiation risks  C. Cousins and C. Sharp	468
COMMENTARY ON: Percutaneous nephrostomy insertion: outcome data from a propspective		Managing errors in radiology: a working model	100
multi-operator study at a UK training centre T.M. Wah, M.J. Weston and H.C. Irving	255	C. Melvin, R. Bodley, A. Booth, T. Meagher, C. Record and P. Savage	841
Diagnostic value of CT-guided biopsy of indeterminate renal masses		COMMENTARY ON: 'X-ray dose training: are we exposed to enough?'	
I. Eshed, S. Elias and A.A. Sidi	262	B. Bury	926
A comparison of sonourethrography and retrograde urethrography in evaluation of anterior urethral strictures		X-ray dose training: are we exposed to enough? K. Jacob, G. Vivian and J.R. Steel	928
S. Choudhary, P. Singh, E. Sundar, S. Kumar and A. Sahai	736	Inter-observer agreement in audit of quality of radiology requests and reports	
Correlation of power Doppler with microvessel density in assessing prostate needle biopsy N.M. Wilson, A.M. Masoud, H.B. Barsoum,		K. Stavem, T. Foss, O. Botnmark, O.K. Andersen and J. Erikssen	1018
M.M. Refaat, M.I. Moustafa and T.A. Kamal	946		